Approve Office 2002/05/07: CIA-RDP78T04759A008400010022-1

PHOTOGRAPHIC INTERPRETATION REPORT



CHELYABINSK-KARAGANDA PORTION OF A SOVIET EAST-WEST MICROWAVE RELAY LINK

TCS-20096/68
FEBRUARY 1968
COPY

handle via TALENT-KEYHOLE control only

Declass Review by NIMA/DOD

GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

Approved For Release 2002/05/07 : CIA-RDP78T04759A0084 0010022-1

Approved For Release 2002/05/07: CIA-RDP78T04759A008400010022-1

WARNING

This document contains information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission of the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive information in the designated control channels. Its security must be maintained in accordance with regulations pertaining to TALENT-KEYHOLE Control System.

25X1D

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER	
AME Chelyabinsk - Karaganda Portion of a Soviet East - West Microwave Relay Link	
A 500-nautical mile (nm) segment of an East - West microwave relay link along the rail line between Chelyabinsk and Karaganda, USSR, has been identified on The identified	25X1D
cortion of this link includes the 20 facilities which are designated lathrough 20 on Figure 1 and in the listing below. Photographs of facilities and 2 are included on Figure 1 as representative of the 2 types of facilities observed in this link.	25X1D
1. 3 nm West of Zauralskiy at 54-48N 061-11E]
2. 1.5 nm Northeast of Yuzhnouralsk at 54-27N 061-17E	25X1D
3. Center of Troitsk at 54-04N 06l-37E	25X1D
4. 0.5 nm North of Komsomolets at 53-45N 062-02E] 25X1D
5. 2 nm Southwest of Fedorovka at 53-57N 062-40E	25X1D
6. 0.5 nm East of Ozernaya at 53-26N 063-14E	25X1D
7. 2 nm Southeast of Kustanay at 53-11N 063-39E	25X1D
8. 0. <u>5 nm North of Glazunovskiy at 52-55N 063-48E</u>	25X1D

Approved For Relea **10P26626667 Rtl AFRDP78T04759A0084060-00022**468 February 1968 Handle Via Talent-KEYHOLE Control System Only

	9.	Western edge of Novonezhinka at 52-32N 064-021	25X1D
25X1D	LO.	North edge of Kushmurun at 52-28N 064-37E	
	1.1.	1 nm South of Koybagar at 52-17N 065-01E	25X1D
25X1D	12.	2.5 nm East of Tyuntyugur at 52-07N 065-45E	
25X1D	L3.	3 nm Southeast of Yesil at 51-55N 066-28E	
25X1D	IJŧ.	1 nm North of Zhaksy at 51-55N 067-19E	
25X1D	15.	O.5 nm North of Perekatnaya at 51-50N 067-55E	
	1.6.	nm East of Atbasar at 51-48N 068-24E	25X1D
25X1D	U7.	3 nm South of Yelizavetogradskoye at 51-27N 00-40E	
	L8.	1 nm Southeast of Vishnevka at 50-48N 072-12E	25X1D
	19.	nm South of Osakarovka at 50-30N 072-32E	25X1D
	20.	4 nm Northwest of Temir-Tau at 50-08N 072-52E	25X1D

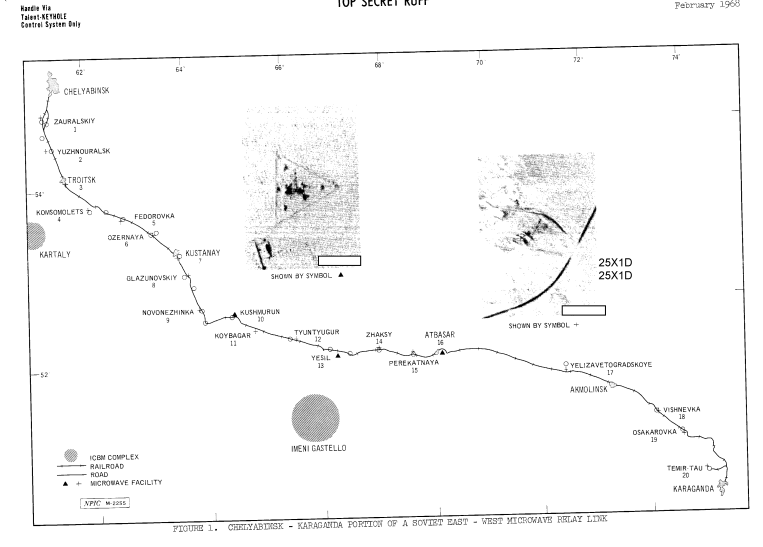
Each facility consists of a microwave tower and a control building. Small-scale photography precludes identification of the size, type, and orientation of the microwave elements.

- 2 -

Approved For Release 2002/05/07 : CIA-RDP78T04759A008400010022-1

TOP SECRET RUFF

TCS-20096/68 February 1968



Approved For Release 20070505 ECIREDP78T04759A008400010022-1